Hacker Trust A-1

AFFIDAVIT OF COMPLETION FORM ACO-1 WELL HISTORY TYFE SIDE ONE Exhibit B Two (2) copies of this form shall be filed with the Kansas Corporation Commission, 200 Colorado Derby Building, Wichita, Kansas 67202, within thirty (30) days after the completion of a well, regardless of how the well was completed.

Attach separate letter of request if the information is to be held confidential. If confidential, only file one copy. Information on Side One will be of public record and Side Two will then be held confidential. Applications must be made on dual completion, commingling, salt water disposal, injection and temporarily abandoned wells. Attach one copy only wireline logs (i.e. electrical log, sonic log, gamma ray neutron log, etc.). (Rules 82-2-105 & 82-2-125) KCC# (316) 263-3238.

LICENSE # 5469	EXPIRATION DATE 6/30/83
OPERATORAnadarko Production Company	API NO. 15-175-20653-00-00
ADDRESS Box 351	COUNTY Seward
Liberal, Kansas 67901	FIELD Hugoton
** CONTACT PERSON Paul Gatlin PHONE (316) 624-625	PROD. FORMATION Hugoton
PURCHASER Cimarron River System	LEASE Hacker Trust "A"
ADDRESS Box 351	WELL NO. 1
Liberal, Kansas 67901	WELL LOCATION C SW/4
	1320 Ft. from West Line and
CONTRACTOR ADDRESS 830 Sutton Place	
Wichita, Kansas 67901	the SW (Qtr.) SEC22 TWP 345 RGE 34W.
PLUGGING	WELL PLAT (Office Use Only)
CONTRACTOR . ADDRESS	KCC /
	KGS V
TOTAL DEPTH 2950 PB	SWD/REP_PLG.
SPUD DATE 8/10/82 DATE COMPLETE	ED_8/21/8222
ELEV: GR 2929 DF 2934 KB	2935
DRILLED WITH (CABLE) (ROTARY) (AIR)	TOOLS.
DOCKET NO. OF DISPOSAL OR REPRESSURIN USED TO DISPOSE OF WATER FROM THIS LE	
Amount of surface pipe set and cement	ed 678 DV Tool Used? No .
THIS AFFIDAVIT APPLIES TO: (Circle ON Injection, Temporarily Abandoned, OWW	(E) - 0il, (Gas) Shut-in Gas, Dry, Disposal, Other
ALL REQUIREMENTS OF THE STATUTES, RUL AND GAS INDUSTRY HAVE BEEN FULLY COMP	ES AND REGULATIONS PROMULGATED TO REGULATE THE OIL LIED WITH.

	<u>A F F I D A V I T</u>
Paul Campbell	, being of lawful age, hereby certifies
that:	
. I am the Affiant, and	I am familiar with the contents of the foregoing Affidavit.
The statements and allegat	ions contained therein are true and correct.
	alle Commented
	Paul Campbell (Name Division Opr. Mgr.
SUBSCRIBED AND SWORN	TO BEFORE ME this 3/st day of August
19 82 .	·
	£1' 1 # 0 0/
ETA	Seward County, Kansas ELIZABETH J. HOOPER (NOTARY PUBLIC)
MY COMMISSION EXPIRES:	My Appt. Expires 7-26-83

^{**} The person who can be reached by phone regarding any questions concerning this information.

OPERATOR Anac	FILL I	N WELL LO	OG AS REO	UIRED:			Ţ2,	SHOW GEOLOG		RGE - 34W RKERS, LOGS RUN E INFORMATION	
Show all important zenes of parasity and contents thereof; cored interval cluding depth interval tested, cushion used, time tool open, flowing and				d shut-in press	shut-in pressures, and re				DESCRIPTIVE INFORMATION		
Sand Sand-Redbed Redbed-Shale Sand-Shale Sand-Redbed-Shale Sand-Shale Sand-Redbed-Shale Sind-Redbed-Shale Shale-Lime Lime-Shale Shale				0' 35' 685' 904' 1480' 2080' 2420' 2614' 2825'		35' 685' 904' 1480' 2080' 2420' 2614' 2825' 2950'		NAME Logs Run: Schlumberger Compensated N Density Log W Dual Inductio		GR	
								. •			
		. ,								•	
No DST's wer	re run.							·			
	· •		•.								
Report of all string	Report of all strings set — surface, intermediate, production, etc.					ORD (N	ew)	or (Used			
Purpose of string	Size halo drilled	Size casing set (in O.C.)	Weight lbs/ft.	Setting depth	_	Type coment		Secks	Тур	and percent	
Surface	12-1/4	8-5/8	20	678	Cor	nton		450	3%	CaCl	
Production	7-7/8	5-1/2	14	2934	Poz	zmix		150	.0.5	% CFR-2	
								,			
	LINER RECORD				PERFOR				RATION RECORD		
Top, ft.	lettom, ft.	Sucks e	ement	Shets	per fi	lt. Siz		ize & type		oth intervel	
TUBING RECORD				2					2763-66 2754-55		
ize Setting depth Pecker set at 2-3/8 2674				2			.046 2705-2		-29		
		ICID, FRACTI		CEMENT SQ	UEEZ	E RECORD			th Interve		
<u> </u>						· · · ·		1 .			
Dete of first production Si for Pipeline Producing method (flowing, p Flowing					us life	, etc.)		Gravity	у		
RATE OF PRODUCTION PER 24 HOURS Disposition of gas Ivented,	Oil	bb	Gos	480	MCF			bbis.	oil retio	CFFB	
Perforations 2705-2763										 .	